

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) An electronic apparatus, comprising:
a case having a transparent member that defines one surface; ~~and~~
a luminescent panel formed in the case, the transparent member having electrodes over the one surface and being integrated with the luminescent panel; and
the transparent member having a curved surface, and the luminescent panel being formed along the curved surface of the transparent member in a curved manner.
2. (Previously Presented) The electronic apparatus according to Claim 1, the luminescent panel being a transparent panel that includes a transparent component.
3. (Canceled).
4. (Previously Presented) The electronic apparatus according to Claim 1, the luminescent panel defining an area that is not provided with luminescent elements, the transparent member defining an area corresponding to the area of the luminescent panel that is not provided with luminescent elements, the area of the transparent member being treated so as not to transmit ultraviolet light.
5. (Currently Amended) An electronic apparatus comprising:
a luminescent panel; ~~and~~
a case that houses the luminescent panel, the case being filled with an inactive gas; and
the luminescent panel including a transparent flexible component.

6. (Currently Amended) An electronic apparatus, comprising:
a luminescent panel;~~and~~
a case that houses the luminescent panel, the case being evacuated;and
the luminescent panel including a transparent flexible component.
7. (Canceled).
8. (Currently Amended) The electronic apparatus according to Claim ~~7~~5, further comprising:
a controller that controls the drive of the luminescent panel, opposing a non-displaying surface of the luminescent panel,
the luminescent panel being curved such that a surface that displays information of the luminescent panel is convex, and electrode lead-out portions provided at ends of the luminescent panel in the curving direction being connected to the controller.
9. (Previously Presented) The electronic apparatus according to Claim 8,
the curving direction being substantially perpendicular to the longitudinal direction of the electrodes provided in the luminescent panel.
10. (Canceled).
11. (New) A method of making an electronic apparatus, comprising:
assembling a case, the case having a transparent member that defines one surface, a self luminous panel formed in the case, the transparent member having electrodes over the one surface and being integrated with the self luminous panel; and
incorporating the case into the electronic apparatus.